

# Automic Dollar Universe 6.x Practitioner

Course Code: 86AUU20011

---

## Course Description

To get the most out of using the Dollar Universe automation solution, the teams using this product need to receive proper training in the best practices and range of features offered by the solution. The purpose of this training is to enable teams to take an in-depth look at Dollar Universe's advanced functions, demonstrated by using practical scenarios. This supervised in-depth session is based on exercises taken from real-life scenarios.

The training will systematically alternate between theoretical presentations and practical workshops based on real-life scenarios and feedback from previous experiences. You have the option to learn and practice using the Dollar Universe solution in a Linux or Windows environment. The technical environments reflect real-life production scenarios (e.g. LDAP database).

## Delivery Method

Instructor-Led

## Duration

Two Days

## Course Objectives

- Understand and use advanced Uproc features
- Understand HDP for added agility and scalability in production
- Design a real-life overnight batch application
- Gain an understanding of administration and maintenance fundamentals

## Hands-On

This course includes practical hands-on exercises that enable you to test your new skills and begin to use those skills in a working environment.

## Prerequisites

- Automic Dollar Universe 6.x Foundation (86AUU10011)
-

# Course Outline

## Module 1: Installation

- Installation of UVMS Windows
- Installation of UVMS Unix/Linux
- Installation of UVC Windows
- Installation of UVC Unix/Linux
- Start-up
- Licenses
- Installation of DUAS Windows
- Installation of DUAS Unix

## Module 2: Conditioning Advanced Conditioning

- Incompatibility classes
- Logical/virtual resources
- Script resources
- System resources

## Module 3: Simulation Correction of Overnight Batch

- Assessment of overnight batch
- Identification of incidents and corrections

## Module 4: DQM

- Overview

## Module 5: Advanced Configuration

- Writing tools
- Uproc variables
- Script writing recommendations
- FTP
- Status management
- Automatic restart procedure
- Email notification
- u\_batch

## Module 6: Full Simulation of Overnight Batch

- Three-hour practical exercise

## Module 7: Administration

- Administration of UVMS
- Administration of UVC
- Administration of DUAS
- Security
- Updates
- Command mode

## Module 8: HDP

- Overview
-